Appl. No. Filed

09/424,006

March 7, 2000

AMENDMENTS TO THE CLAIMS

6. (currently amended) A method for reaching subscribers in a cellular mobile radio communications system, comprising:

temporarily assigning object identifications to subscribers, said temporary object identifications being formed by subscriber data sets that respectively define an entire subscriber environment of a virtual communication network within the cellular mobile radio communications system, wherein the cellular mobile radio communications system is configured for at least voice communication, wherein one or more subscriber data sets are assignable to subscribers of the cellular mobile radio communication system, and wherein the subscriber data sets are selected from a pool of predetermined subscriber data sets; and

selectively allocating predetermined subscriber environments to respective authorized subscribers, the predetermined subscriber environments being defined by the subscriber data sets.

- 7. (previously added) The method according to Claim 6, further comprising administering calls regarding subscriber data sets of the virtual communication network through an intelligent network.
- 8. (previously added) The method according to Claim 6, further comprising carrying out an authorization check of the subscribers, and allocating the subscriber data sets after a positive result of the authorization check is obtained.
- 9. (previously added) The method according to Claim 6, further comprising assigning a temporary, object-related and a permanent, individual subscriber environment to a subscriber, to whom an object identification has been assigned.
- 10. (previously added) The method according to Claim 9, further comprising reaching the subscriber always under the call numbers which correspond to the individual and the temporary subscriber environments currently assigned to the subscriber.
- 11. (new) The method according to Claim 6, wherein the cellular radio communication system is further configured for data communication.